DCCD TECHNOLOGY GROUP LIMITED

Henan DCCD Industrial Co., Ltd.
Henan Bright Oasis Biotechnology Co., Ltd.
Zhengzhou Hongxin Rubber Products Co., Ltd.
Xingyang Hongxin Rubber Parts Factory

Company: Zhengzhou Hongxin Rubber Products Co., Ltd.
Sales Office Add: Room 1803, Enterprise No. 1 Building, Minhang Road, Jinsui District, Zhengzhou, China.
Factory Add: Zhongxing Road, Zhengzhou.
Sales Hotline: 86-0371-65889576/13440161196
Foreign Trade Department: 86-0371-63358058
Fax: 86-0371-60639905
QQ: 2952019287
Email: ztxhao@126.com
Website: www.conveyor-accessories.com
Established in the year 1997, ZHENGZHOU HONGXIN RUBBER PRODUCTS CO., LTD., one of the leading enterprises in manufacturing and exporting of conveyor maintenance accessories.

The HONGXIN of the company was to manufacture and develop belt conveyor accessories according to customer’s requirements. HONGXIN believes in taking care of the clients with quality products and reliability service. This has been a faith of HONGXIN for many years and will be keep in the future.

HONGXIN has developed widely conveyor system accessories according to the need of all type of industries. Our job was never limited to trading activity, we enlarged our responsibility for developing conveyor solutions for almost all the material handling industries and we coordinate our efforts for efficient and economical.

We insist on believing that the client is our teacher, we never hesitate in accepting and learning from our mistakes or acknowledging need for further improvements and this is the only factor by which enterprise grew from strength and rose to this leading position today.
HONGXIN R&D Centre

Precise heat vulcanization technology
With inspection equipment such as vulcimeter, the time and temperature of heat vulcanization when produce rubber as different rubber compounds can produce the best cross-linking reaction in the process of rubber heat vulcanization, besides, it can also maximize the potential of wear-resisting, strength, tensile and corrosion resistance of rubber.

Rubber wear-resisting technology
Make rubber a certain high wear-resisting effect and prolong product life by improving the formula of neoprene, chemigum and butadiene styrene rubber.

Rubber painting technology
The rubber performance enhancer produces physical reaction through centrifugal spraying equipment. And after entering the rubber, it will improve rubber molecules and enhance the rubber wear resistance and strength. This technology is a global initiative by Hongxin company.

Rubber compounding bank
Possess the same number of successful rubber formula, Hongxin rubber company has provided thousands of kinds of rubber products for customers, furthermore, it can provide more comprehensive rubber products. At present, high wear resistant, acid resistant, high temperature resistant, low temperature resistant, oil resistant and other high quality products are stably running all over the world.
RUBBER SKIRT PRODUCT MANUAL

Worldwide Customers

INTERNATIONAL CUSTOMER

- Canada Lambton Conveyor Limited
- Russia Hamm Mining
- Jessee Equipment Manufacturing LTD.
- UK Fez Mining
- Aggreko North America
- Russia Tyrolean Mining
- Turkey Goth Cement

CHINESE CUSTOMER

- Huating Coal
- China Guodian Corporation
- Shaanxi Coal Group
- Wuhan Iron & Steel Group
- China Huadian Corporation
- Jinzhou Port
- Conch Cement LTD.
- Dalian Port
- Oriental New Hope Cement
- Chiwan Harbor
POLYURETHANE RUBBER SKIRT FOR LARGE BULK

Polyurethane Conveyor belt skirting is a specifically designed polyurethane sheet, used as a sealing strip on conveyor system loading, transfer and discharge points to direct material onto the conveyor belt and reduce spillage. This modified polyurethane type strip material will reduce spillage, lower dust emissions, and decrease belt damage. By virtue of extremely tough resistant to abrasion, cuts, tears and impact, polyurethane conveyor skirting lasts an average of 3-5 times longer than rubber skirt equivalents. It’s ideal for mining, aggregate, foundries and all lighter duty industries as well.

Product Features

01. Made from high quality, high performance Polyurethane.
02. Provides up to 10 times better wear life.
03. High tensile strength.
04. Low Coefficient of Friction.
05. The conveyor skirting materials are belt Friendly.
06. High Abrasion resistant.
07. High durability and lasts longer than rubber skirting.
08. Effective sealing and non porous.
09. Reusable, recyclable, reduces consumption and material wastage.

Product Parameters

<table>
<thead>
<tr>
<th>TECHNICAL PARAMETER</th>
<th>SIZE &amp; SPEC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width: mm</td>
<td>Thickness: mm</td>
</tr>
<tr>
<td>Polymer</td>
<td>Polyester prepolymer</td>
</tr>
<tr>
<td>150</td>
<td>10/12/15/20</td>
</tr>
<tr>
<td>Structure</td>
<td>Pure polyurethane</td>
</tr>
<tr>
<td>Hardness</td>
<td>70-90 Shore a</td>
</tr>
<tr>
<td>Elongation,</td>
<td>400 %</td>
</tr>
<tr>
<td>Tear strength, Kshs</td>
<td>45-100</td>
</tr>
<tr>
<td>250</td>
<td>10/12/15/20</td>
</tr>
<tr>
<td>280</td>
<td>10/12/15/20</td>
</tr>
<tr>
<td>300</td>
<td>10/12/15/20</td>
</tr>
</tbody>
</table>
Y MOLD RUBBER SKIRT
GENERAL PURPOSE

Natural Rubber Skirting is a black natural rubber designed for use as a conveyor skirting or similar application. Note: Skirt rubber can also be supplied in shorter lengths and can be cut to custom width strips as required.

Neoprene Rubber Skirting is a black chloroprene rubber with good weathering and heat resistance, which has moderate resistance to petroleum base fluids.

Product Features

01. Good dual layer sealing.
02. Reduce material spillage and waste.
03. Improve conveyor safety operation.
04. Belt friendly, reduce damage to conveyor belt.
05. Easy installation and adjustment.

Product Details Show

<table>
<thead>
<tr>
<th>TECHNICAL PARAMETER</th>
<th>SIZE &amp; SPEC.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width: mm</td>
</tr>
<tr>
<td>Polymer</td>
<td></td>
</tr>
<tr>
<td>NR/SBR/NBR</td>
<td>114</td>
</tr>
<tr>
<td>Structure</td>
<td>150</td>
</tr>
<tr>
<td>Polyurethane + Rubber</td>
<td>170</td>
</tr>
<tr>
<td>Hardness</td>
<td>190</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>220</td>
</tr>
<tr>
<td></td>
<td>250</td>
</tr>
<tr>
<td>Elongation, %</td>
<td>345</td>
</tr>
<tr>
<td>Compression set 100°C/22h, %</td>
<td>28</td>
</tr>
</tbody>
</table>

Best Seller Type

Size Specification

Thickness
Width

1.8 cm
1.3 cm
0.5 cm
2 cm
5.6 cm
Y MOLD PURE RUBBER SKIRT
ECONOMICAL PURPOSE

Natural Rubber Skirting is a black natural rubber designed for use as a conveyor skirting or similar application. Note: Skirt rubber can also be supplied in shorter lengths and can be cut to custom width strips as required.

Neoprene Rubber Skirting is a black chloroprene rubber with good weathering and heat resistance, which has moderate resistance to petroleum base fluids.

Product Features

01. Good dual layer sealing.
02. Reduce material spillage and waste.
03. Improve conveyor safety operation.
04. Belt friendly, reduce damage to conveyor belt.
05. Easy installation and adjustment.

Product Parameters

<table>
<thead>
<tr>
<th>TECHNICAL PARAMETER</th>
<th>SIZE &amp; SPEC.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width. mm</td>
</tr>
<tr>
<td>Polymer</td>
<td>NR/SBR/NBR</td>
</tr>
<tr>
<td>Structure</td>
<td>Polyurethane + Rubber</td>
</tr>
<tr>
<td>Hardness</td>
<td>70±/- 5 Shore a</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>12 MPA</td>
</tr>
<tr>
<td>Elongation. %</td>
<td>345</td>
</tr>
<tr>
<td>Compression set 100C°22h. %</td>
<td>280</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Best Seller Type

Size Specification

Thickness

8.2 cm

0.9 cm

2 cm

5.6 cm

Width
RUBBER SKIRT
DUST PROOF PURPOSE

Application:
An effective chute sealing system designed to control material spillage at conveyor loading points.
Suitable for all belt conveyors carrying bulk material, such as dust or small particle materials (less than 75 mm)

Product Features
01. Simple installation.
02. Self cleaning grooves trap spillage allowing it to be carried away by the belt.
03. No adjustment required.
04. Continuous flexible seal accommodates belt movement.

Product Details Show

Best Seller Type
Size Specification